		is reference is not being furnished with the YYYY format are publication dates. Clar					
	x	Alexa. Linear Combination of Transformations. ACM Transactions on Graphics. Volume 21. Issue 3. July 2002. pp. 380-387.					
	Μ	Yim et al. Vessel Surivace Re 20. December 2001. pp. 1411		sm1o}eT labular Beforms	ble Model. IEEE Trans	sactions on Medics	I Imaging. Volume
	٨	l Hernández-Hoyos et al. Comp pp. 421-436.	bətsissA-rətuo	miG-ee-Dim	ensional MM Angiogra	ms. Radiographics	Volume 22. 2002.
	n	Flórez-Valencia et al. 3D Grap	sleboM lsoide	for Vascular-Stent Pos	e Simulation. ICCVG. 2	.8-1 .qq .S002	
*		luciu	le as applicable	: Author, Title Date, Publi	sher, Edition or Volume, I	edinent Pages)	
	1			NUON-PATENT DOCUM	IENTS		
Τ	1						
	S						***************************************
	Я		,				
	Q						
T	В						
	0				.		
	N						
*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name		Classification
			1	OREIGN PATENT DOC	UMENTS		
	M	-sn					
	ר	-sn					
┖	К	-sn					
١,	r	6649900/E00Z-SN	03-2003	Young et al.			128/922
١	ı	008,366,8-2U	04-2002	Vining et al.			924/009
1	Н	Z91,880,8-SU	0002-70	L biving, David J.			Z0 7 /009
, ا	ອ	PS-6,856,324	02-2005	Sauer et al.			345/633
٠,	<u> </u>	Z9Z,177,8-2U	₽00 2-80	Krishnan, Arun			345/424
١,	3	734,051,7-2U	10-2006	Kaufman et al.			382/128
١,	a	050,168,8-SU	6661-40	Johnson et al.			Z0 7 /009
1	၁	301,078,8-2U	05-1999	Jensen, Philip E.			345/441
١	8	0 + 6'9 + 8'9-SN	02-2002	Fukunaga, Tomohisa			345/427
١	A	793,197, 4 -2U	12-1988	Cline et al.			345/424
١		Document Mumber Country Code-Number-Kind Code	Date MM-YYYY	Aame			Classification
1			-17 U	U.S. PATENT DOCUM	ENTS		
				Peter-Antho		5628	Page 1 of 3
				CYSIUIUGI		אונים איני	Fin Lane 9

Examiner

10/542,122

Application/Control No.

Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

Notice of References Cited

finU hA

Applicant(s)/Patent Under Reexamination ROUET ET AL.

				(.(s)č0.707 ģ 9	s Office action. (See MPE	s reference is not being furnished with thi	id) to yo	loo A'
Aylward. Initialization, Noise, Singularities, and Scale in Height Ridge Traversal for Tubular Object Centerline Extraction. IEEE Transactions on Medical Imaging. Volume 21. Issue 2. February 2002. pp. 61-75.								
Montagnat et al. A Hybrid Framework for Surface Registration and Deformable Models. Proceedings of the 1997 Conference on Computer Vision and Pattern Recognition. 1997. pp. 1041-1046.							Μ	
Montagnat et al. Globally Constrained Deformable Models for 3D Object Reconstruction. Volume 71. Issue 2. 1998.							٨	
Williams et al. Rational Discrete Generalized Cylinders and their Application to Shape Recovery in Medical Images. Proceedings of the 1997 Conference on Computer Vision and Pattern Recognition. 1997. pp. 387-392.							n	
	(sabe	4 tnenihe	her, Edition or Volume, P	, Title Date, Publis	e se applicable: Author	pnjouj		*
			ENTS	MUDOG TNETAG	-NON			
							Т	
							s	
							Я	
							ō	
· · · · · · · · · · · · · · · · · · ·							а	
				<u> </u>			0	
							N	┢
Classification			əmsN	Country	Date MM-YYYY	Document Number Country Code-Number-Kind Code		*
			STNEMU	N PATENT DOC	FOREIG			
						-sn	M	
						-sn	7	
						-sn	К	
						-sn	r	
						-sn	1	
						-sn	Н	
						-sn	อ	
						-sn		
						-sn	3	
						-sn	a	
						-sn	5	
						-sn	8	
						-sn	A	
Classification		əmsN			Date MM-YYY	Document Number Country Code-Number-Kind Code		*
			ENTS	MUSOU THETA	1.S.U			
C 10 7 26p 1		8292	ıy Pappas	Peter-Anthor				

Examiner

10/542,122

Application/Control No.

Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

Notice of References Cited

finU hA

Applicant(s)/Patent Under Reexamination Reexamination ROUET ET AL.

DOCUMENT	Page 3 of 3	8292	Peter-Anthony Pappas				
C US- US- C US-	Classification			Date	Country Code-Mumber-Kind Code		*
C US- US							
1 12- 13- 13- 14- 15-							-
F US-							_
1 US. 1 US.						L	-
1 U.S. 1 U.S. 1 U.S. 1 U.S. 1 U.S. U							_
1 US-							
1 U.S. U.S. U.S. U.S.					-sn		
K US- US-						<u> </u>	
M US- Decument Number Clearlication					-sn	١	
POREIGN PATENT DOCUMENTS Country Code-Number Kind Code NM-YYYY Country Code-Number Kind Code NM-YYYYY O Country Code-Number Kind Code NM-YYYYY O Country Code-Number Kind Code NON-PATENT DOCUMENTS S Include as applicable. Author, Title Date, Publisher, Edition or Volume, Pentinent Pages) N Cenenspan et al. Evaluation of Center-Line Extraction Algorithms in Quantitative Coronary Anglography. IEEE Transactions on Medical Imaging, Volume 20. Issue 9. September 2001, pp. 928-941. V X X					-sn	K	
POCUMENT Number Mumber Code MM-YYYY Country Code-Number-Kind Code MM-YYYY Country Code-Number-Kind Code Spring Country Code-Number-Kind Code Spring Country Code-Number-Kind Code Spring C					-SU	٦	
FOREIGN PATENT DOCUMENTS (a) Country Code-Number-Kind Code (b) Country Code-Number-Kind Code (c) Codensory Anglorish Codensory Anglorish Codensory Anglorish Codensory (c) Codensory Codensory Codensory Anglorish Codensory Anglorish Codensory (c) Codensory Codensory Codensory Anglorish Codensory Anglorish Codensory (c) Codensory Codensory Codensory Codensory Anglorish Codensory (c) Codensory Codensory Codensory Codensory Codensory Codensory Codensory (c) Codensory Codensory Codensory Codensory Codensory Codensory Codensory (c) Codensory Coden		3			-sn	M	
Country Code-Number-Kind Code N			PATENT DOCUMENTS	FOREIGN			
O	Classification	5.	onuţıλ				*
P O O O O O O O O O						N	
Company of September 2001. pp. 928-941. Company Angiography. IEEE Transactions on Wedical Imaging. Volume 20. Issue 9. September 2001. pp. 928-941. X							
R S S S S S S S S S							
S	· · · · · · · · · · · · · · · · · · ·					.	
Medical Imaging. Volume 20. Isaue 9. September 2001. pp. 926-941. Weather Imaging and Ima		<u> </u>					
Modedical Imaging. Volume 20. Issue 9. September 2001. pp. 928-941. We discuss the set of Center-Line Extraction Algorithms in Quantitative Coronary Angiography. IEEE Transactions on Wedical Imaging. Volume 20. Issue 9. September 2001. pp. 928-941.						<u> </u>	-
Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages) Greenspan et al. Evaluation of Center-Line Extraction Algorithms in Quantitative Coronary Angiography. IEEE Transactions on Medical Imaging. Volume 20. Issue 9. September 2001. pp. 928-941. V X			TENT DOCUMENTS	Aq-NON	<u> </u>	l i	Г
Greenspan et al. Evaluation of Center-Line Extraction Algorithms in Quantitative Coronary Angiography. IEEE Transactions on Medical Imaging. Volume 20. Issue 9. September 2001. pp. 928-941.		or Volume, Pertinent Pages)			lucind	<u></u>	*
Medical Imaging. Volume 20. Issue 9. September 2001, pp. 928-941.							
x M	IEEE Transactions on	ve Coronary Angiography.	vitstitnsuD ni emthioblA r 1. pp. 928-941.	Center-Line Extraction ssue 9. September 200	Greenspan et al. Evaluation of Medical Imaging. Volume 20. I:	n	
x						^	
x							
						M	
						×	
copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)							
ifes in MM-YYYY format are publication dates. Classifications may be US or foreign.			, (s) 50. 707 (s)	s Office action. (See MPEP § sifications may be US or forei	s reference is not being furnished with thi YYYY format are publication dates. Class	in MM-ri	oo A' Setes

Examiner

10/542,122

Application/Control No.

Notice of References Cited

JinU hA

Applicant(s)/Patent Under Reexamination ROUET ET AL.